

AD

**Method and device for the numerical track control of machine tools**

**Patent number:** DE4310126  
**Publication date:** 1994-10-06  
**Inventor:** SPETH WOLFGANG DR (DE); KREIDEL VOLKER (DE); HILPERT BERNHARD (DE)  
**Applicant:** IBH BERNHARD HILPERT INGENIEUR (DE)  
**Classification:**  
- international: G05B19/41; G05B19/41; (IPC1-7): B23K26/08; G05B19/403; B23H7/06  
- european: G05B19/41  
**Application number:** DE19934310126 19930329  
**Priority number(s):** DE19934310126 19930329

[Report a data error here](#)

**Abstract of DE4310126**

The method for the numerical track control of machine tools provides that the movement track of the numerical track control be determined by means of parameters of non-uniform rational basis splines (NURBS) and that the interpolation necessary in the case of the machine tool control be carried out on these NURBS using a standardised interpolation algorithm.

[Data supplied from the esp@cenet database - Worldwide](#)

USPS EXPRESS MAIL  
EV 636 851 831 US  
JAN 09 2005